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New Algorithms for Computing a Single Component of the ...

On 25 June 2014, Razvan
Barbulescu, Pierrick Gaudry,
Aurore Guillevic, and
François Morain announced a
new computation of a

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discrete logarithm in a finite field whose order has 160 digits and is a degree 2 extension of a prime field. The algorithm used was the number field sieve (NFS), with various modifications.

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New algorithm for fir filter design with discrete coefficients

The application of discrete dislocation (DD) dynamics methods to study materials with realistic yield stresses and realistic

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cohesive strengths requires
new algorithms. Here,
limitations of the...

New Ranking Algorithms for Parsing and Tagging: Kernels

...

A new algorithms for

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computing discrete logarithms on elliptic curves defined over finite fields is suggested. It is based on a new method to find zeroes of summation polynomials. In binary elliptic curves one is to solve a cubic system

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of Boolean equations. Under a first order assumption the regularity degree of the system is at most 4.

**New algorithm for the
discrete logarithm problem
on ...**

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In the present study a new metaheuristic algorithm called adaptive dimensional search (ADS) is proposed for discrete truss sizing optimization problems. The robustness of the ADS lies in the idea of updating

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search dimensionality ratio
(SDR) parameter online
during the search for a
rapid and reliable
convergence towards the
optimum.

A new algorithm to compute

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**the discrete cosine
Transform . . .**

New Ranking Algorithms for
Parsing and Tagging: Kernels
over Discrete Structures,
and the Voted Perceptron
Michael Collins AT&T Labs-
Research, Florham Park, New

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Abstract This paper

introduces new learning al-

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A New Algorithm For Discrete

Stochastic discrete resource allocation problems are difficult to solve. In this paper, we propose a new algorithm designed

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specifically to tackle them.
The algorithm combines with
the Nested Partitions
method, the Ordinal
Optimization techniques, and
an efficient simulation
control technique.

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A New Algorithm for Stochastic Discrete Resource

...

(PDF) A NEW ALGORITHM FOR
DISCRETE TOLERANCE
OPTIMIZATION | Professor
Mohamed Hassan Gadallah -
Academia.edu A new algorithm

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has been developed which deals with the problem of least cost tolerance allocation with process selection.

**An Active Introduction to
Discrete Mathematics and**

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Algorithms

The Journal of Discrete Algorithms welcomed original papers in all areas of finite and discrete algorithm design and analysis. The purpose of this journal was to feature

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new algorithms and data structures, new analyses or comparisons of known algorithms, complexity studies and well-focused review articles of currently-active subject areas.

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A New Algorithm for Learning Large Bayesian Network ...

A new algorithm to compute
the discrete cosine

Transform Abstract: A new
algorithm is introduced for
the 2^m -point discrete
cosine transform. This

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algorithm reduces the number of multiplications to about half of those required by the existing efficient algorithms, and it makes the system simpler.

(PDF) A NEW ALGORITHM FOR

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DISCRETE TOLERANCE OPTIMIZATION

For instance, new results on the properties of the problem are established.

These are exploited in designing new and efficient solution algorithms. We

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propose a new all-to-one discrete dynamic fastest paths algorithm that is demonstrated to be the most efficient solution algorithm possible.

(PDF) New algorithms for

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**discrete dislocation
modeling of ...**

title = "A new algorithm for
mixed-discrete design
optimization", abstract = "A
new procedure, based on the
modification of the genetic
algorithm, is presented for

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the solution of mixed-
discrete nonlinear design
optimization.

Discrete logarithm - Wikipedia

This paper develops a new
algorithm based on the

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Projected Gradient Algorithm (PGA) for the design of FIR digital filters with “sum of power of two” coefficients. It is shown that the integer programming involved in the FIR filter design can be solved by this algorithm.

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Discrete logarithm records - Wikipedia

This thesis proposes a new algorithm for computing the Discrete Hartley transform by exploiting the structure of its kernel matrix. In

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particular, it has been shown that the matrix can be partitioned such that each partition submatrix looks like a

**A new algorithm for
calculation of the discrete**

Access Free A New Algorithm For Discrete Time Sliding Mode Control Hartley ...

Minor revisions. Algorithm
Analysis chapter had major
revisions. •An Active
Introduction to Discrete
Mathematics and Algorithms,
2014, Charles A. Cusack.
This is a significant

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revision of the 2013 version
(thus the slight change in
title). •An Introduction to
Discrete Mathematics and
Algorithms, 2013, Charles A.
Cusack. This

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DISCRETE TOLERANCE OPTIMIZATION . . .

A new algorithm has been developed which deals with the problem of least cost tolerance allocation with process selection. This algorithm uses the

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combinatorial m u r e of
orthogonal arrays and...

**A new algorithm for mixed-
discrete design optimization**

...

In this paper two new
algorithms for computing a

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single component of the discrete Fourier transform, the JCO and the JCO-Goertzel algorithms, are proposed. Both algorithms have, in general, a better performance in terms of computational complexity,

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when compared to the well known Goertzel algorithm, which is the standard procedure for this type

**Adaptive dimensional search:
A new metaheuristic
algorithm ...**

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The discrete logarithm problem is considered to be computationally intractable. That is, no efficient classical algorithm is known for computing discrete logarithms in general. A general algorithm for

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Computing $\log_b a$ in finite groups G is to raise b to larger and larger powers k until the desired a is found.

**Journal of Discrete
Algorithms - Elsevier**

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Abstract: A new algorithms for computing discrete logarithms on elliptic curves defined over finite fields is suggested. It is based on a new method to find zeroes of summation polynomials. It is based on

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a new method to find zeroes
of summation polynomials.

A New Algorithm for Shortest Paths in Discrete Dynamic

...

Abstract: Learning the
structure of Bayesian

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networks (BNs) from high dimensional discrete data is common nowadays but a challenging task, due to the large parameter space, the acyclicity constraint placed on the graphical structures and the difficulty in

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searching for a sparse structure. In this article, we propose a sparse structure learning algorithm (SSLA) to solve this problem.

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